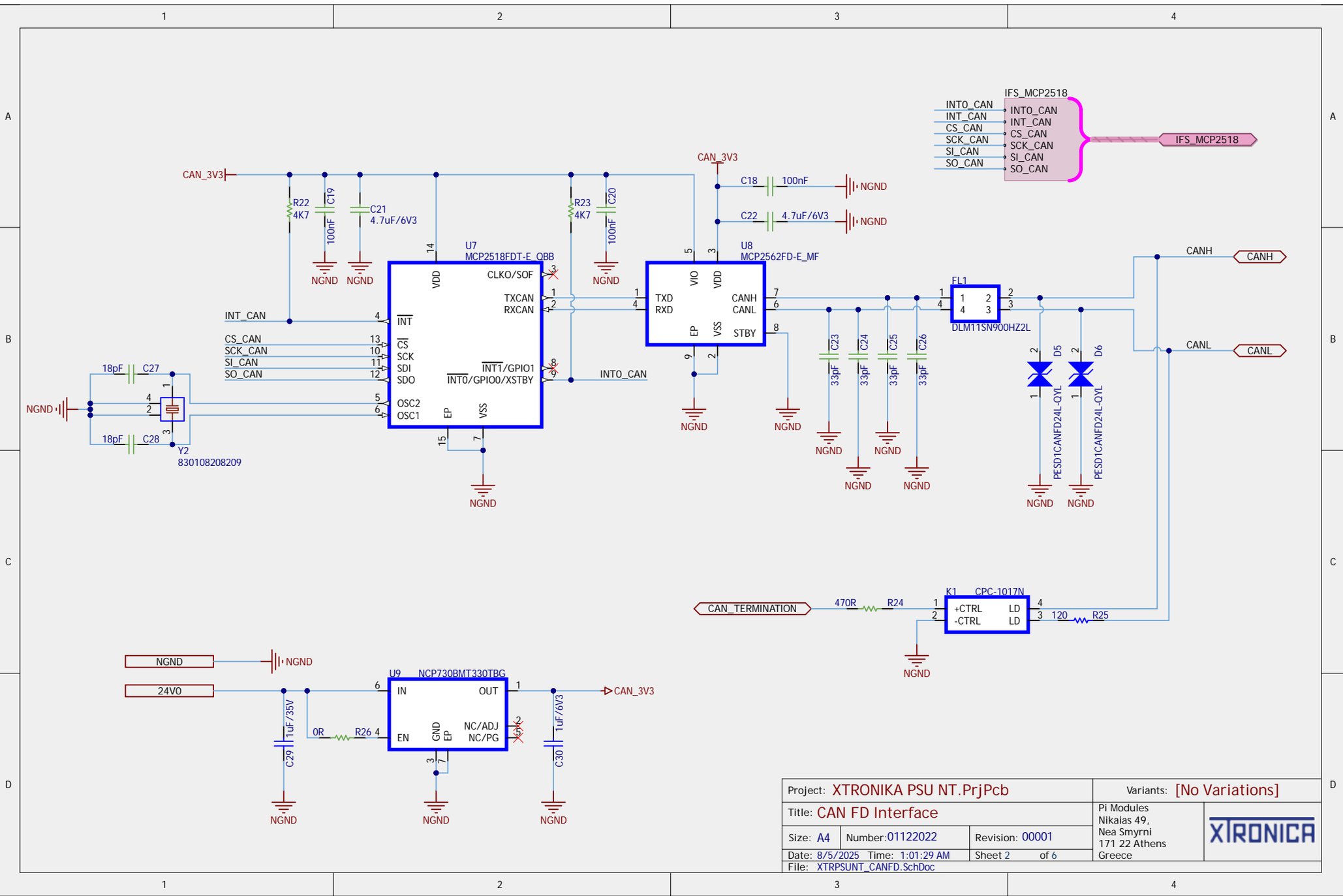
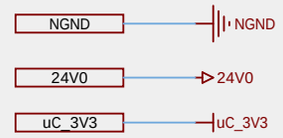
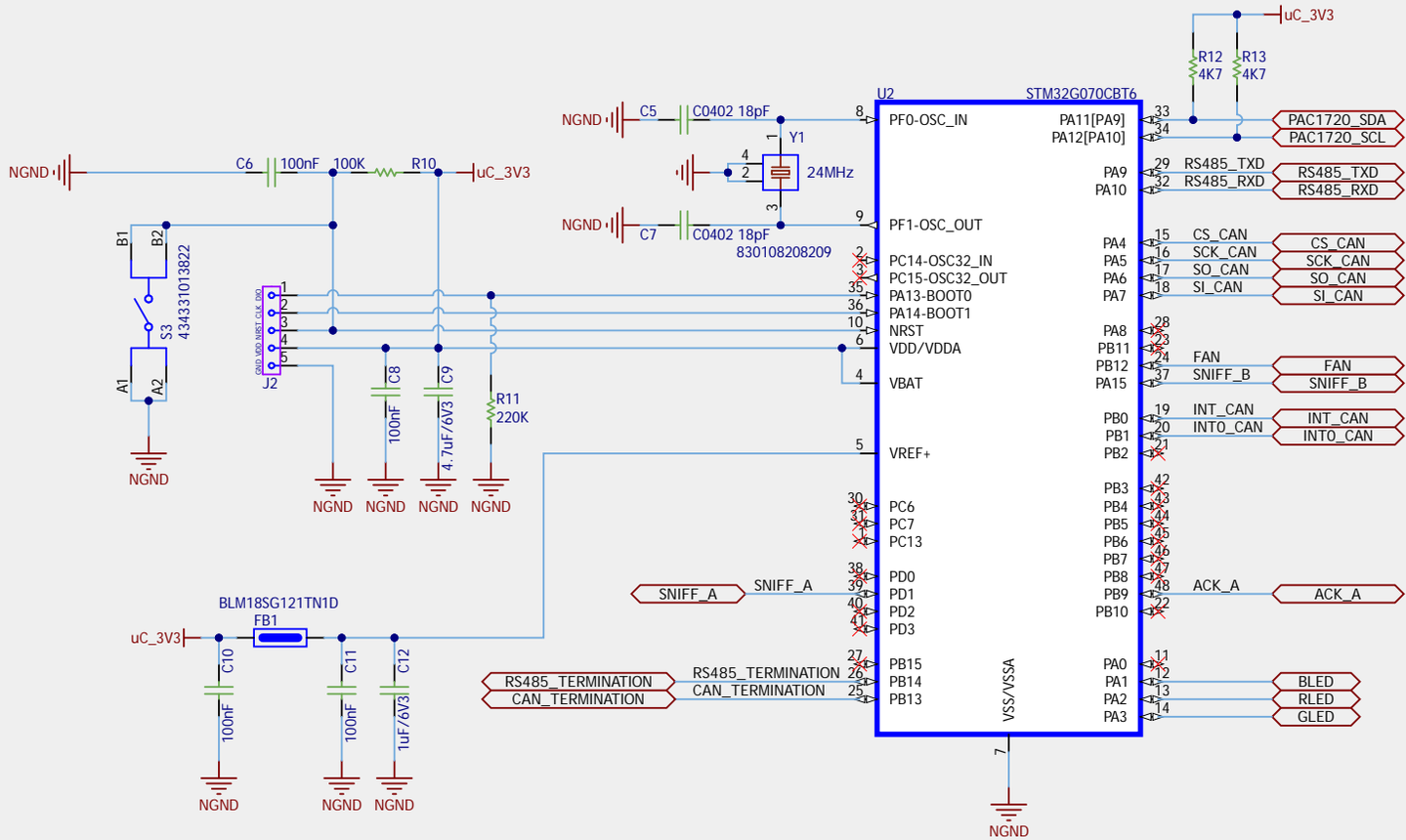


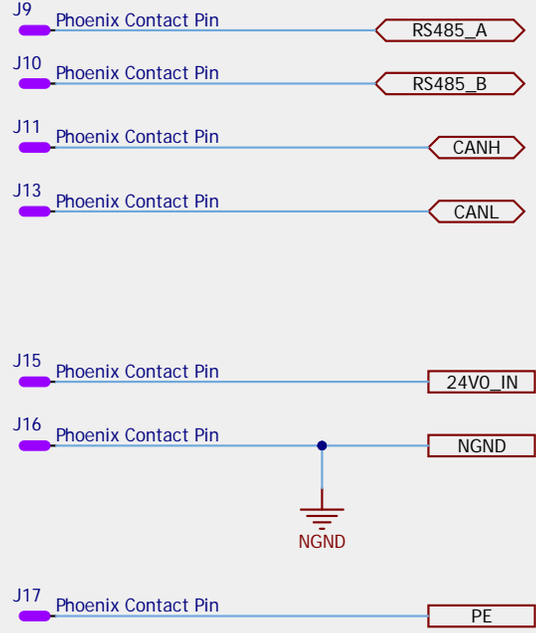
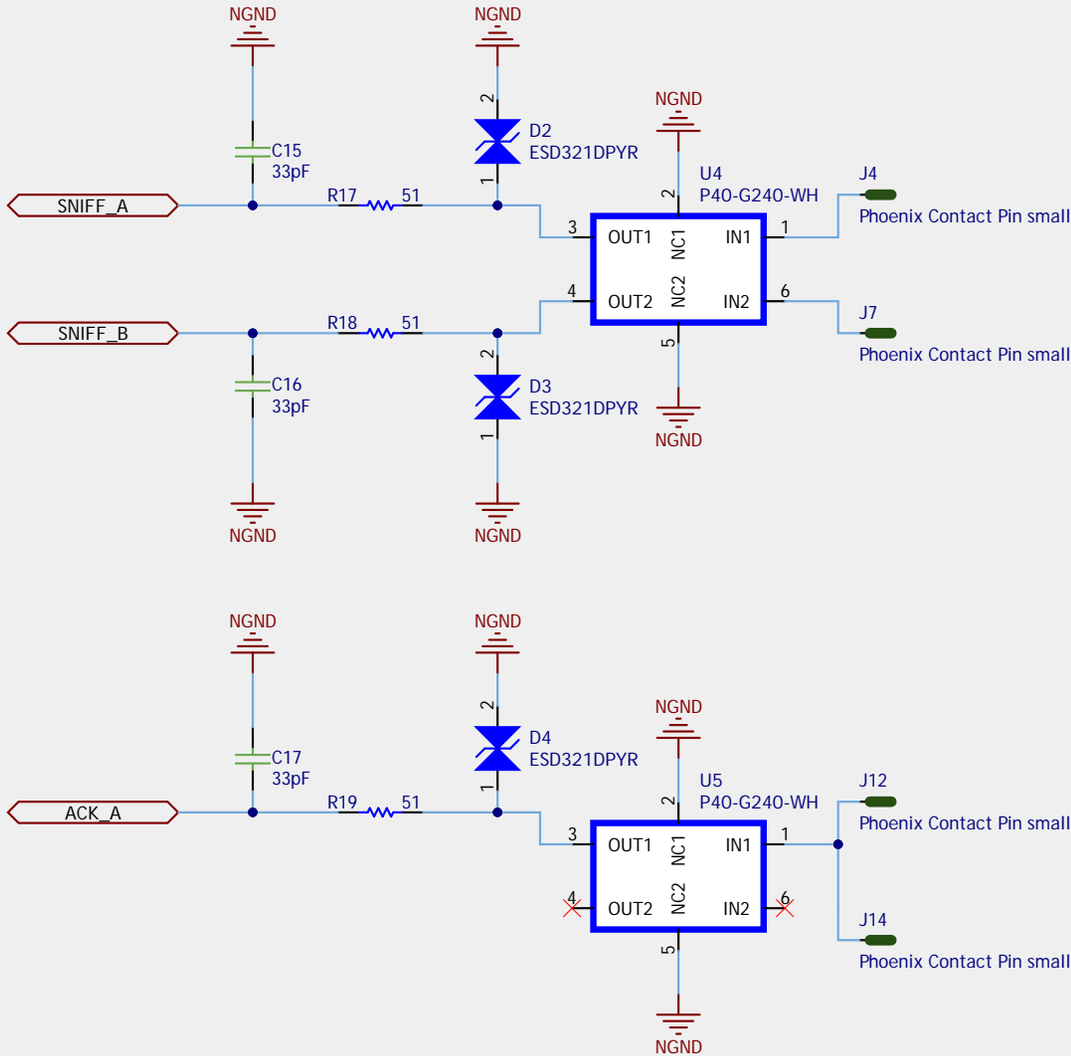
Project: XTRONICA PSU NT.PrjPcb		Variants: [No Variations]	
Title: Xtronica DIN PSU Top PCB		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway	
Size: A4	Number: 010225	Revision: 001	
Date: 8/5/2025	Time: 1:01:29 AM	Sheet 1 of 6	
File: XTRPSUNT_TOPLEVELSHEET.SchDoc			



Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: CAN FD Interface		PI Modules Nikaia 49, Nea Smyrni 171 22 Athens Greece	
Size: A4	Number: 01122022	Revision: 00001	
Date: 8/5/2025	Time: 1:01:29 AM	Sheet 2 of 6	
File: XTRPSUNT_CANFD.SchDoc			

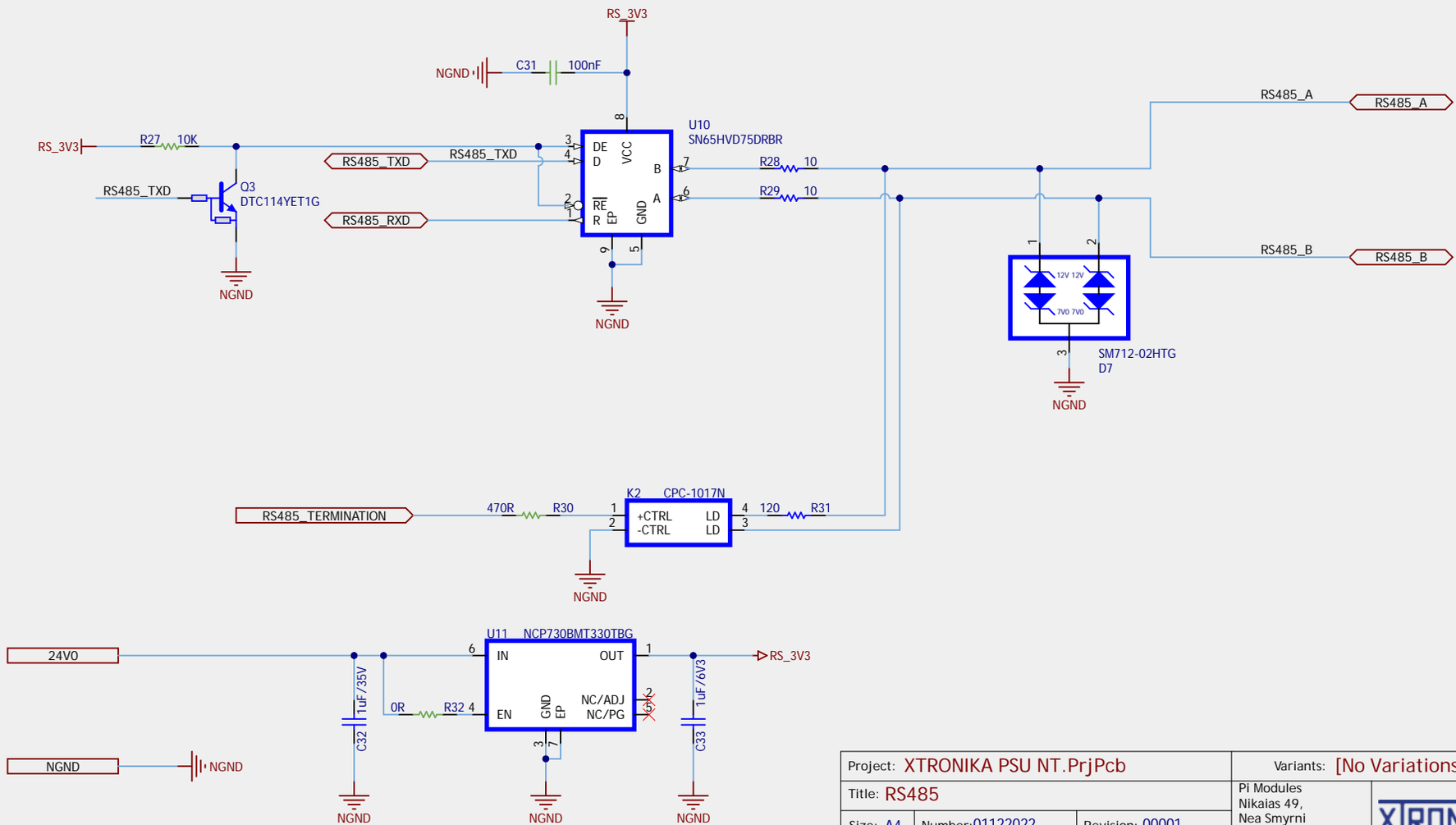


Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: CPU		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway	
Size: A4	Number: 010225	Revision: 001	
Date: 8/5/2025	Time: 1:01:29 AM	Sheet 3 of 6	
File: XTRPSUNT_CPU.SchDoc			

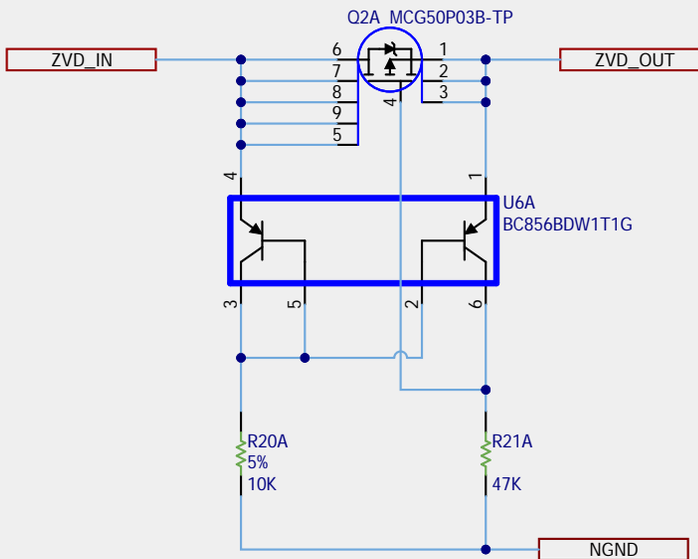


Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]		
Title: PSU DIN BUS		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: A	Number: 010225			Revision: 001
Date: 8/5/2025	Time: 1:01:29 AM			Sheet 4 of 6
File: XTRPSUNT_DIN_BUS.SchDoc				



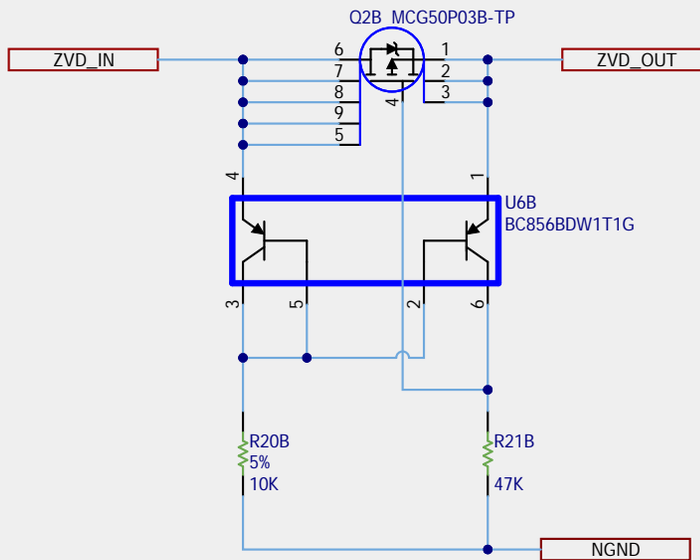


Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]	
Title: RS485		Pi Modules Nikaia 49, Nea Smyrni 171 22 Athens Greece	
Size: A4	Number: 01122022	Revision: 00001	XTRONICA
Date: 8/5/2025	Time: 1:01:29 AM	Sheet 5 of 6	
File: XTRPSUNT_RS485.SchDoc			



Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]		
Title: ZVD 30V 5A		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: A	Number: 010225			Revision: 001
Date: 8/5/2025 Time: 1:01:30 AM	Sheet 6 of 6			
File: XTRPSUNT_ZVD.SchDoc				





Project: XTRONIKA PSU NT.PrjPcb		Variants: [No Variations]		
Title: ZVD 30V 5A		Rjukan Head Office/Factory Hydroparken 270, NO-3661 Rjukan, Norway		
Size: A	Number: 010225			Revision: 001
Date: 8/5/2025	Time: 1:01:30 AM			Sheet 6 of 6
File: XTRPSUNT_ZVD.SchDoc				

